Sulfatation:

				NOT CITY DIT	A CHILL				
Analyte	Units	Results	Target Banga Vous I com		ALED				
Plant Tissue Results		200	A at Set Avange		LOW	Medium	High	Very High	Very High   Method Reference
Total Nitrogen	%	4.89	4.00 - 5.00			下 一			
Calcium	%	0.53	0.28-0.42		7		110000000000000000000000000000000000000		AOAC-990.03
Phosphorus	%	0.25	0.35 - 0.55						AOAC-985.01
Potassium	%	5.62	3.00 - 4.00		16. 通过				AOAC-985.01
Magnesium	%	0.26	0.20 - 0.30			20.00 February 20.00 A			AOAC-985.01
Sodium	%	0.07		No Internal		<b>新港</b>			AOAC-985.01
Total Sulfur	%	0.49	0 33_0 53	Ivo Interpretation	HOII	The state of the s			AOAC-985.01
Zinc	muu	3.5	77 0 34 0	語を活用が変えれる					AOAC-990.03
Boron	maa	0.0	0.45-0.27	<b>表</b> 100 数					AOAC-985.01
Manganese	maa	18.7	32.0 48.0	The State of the S					AOAC-985.01
Copper	ppm	8.0	6.0 - 10.0	では、 できない できない こうしゅう こう こうしゅう こう					AOAC-985.01
Iron	mdd	3.5	36.0 - 54.0						AOAC-985.01
Molybdenum	muu	1	2.50						AOAC-985.01
	- FE-	>•		No interpretation	noi				

FIG.

				SULPHATED	<b>1</b>			-	
Analyte	Units	Results	Target Range	Very Low	I.ow	Madium	High	Vous High	Marke of Tr. C.
Plant Tissue Results			8			TANAMATI	ngn	very mgn	iviemou Keierence
Total Nitrogen	%	5.05	4.00 - 5.00			The second			A O A C. 000 03
Calcium	%	0.70	0.28 - 0.42	ではなる。			記念を表		AOAC 005 01
Phosphorus	%	0.36	0.35 - 0.55					1	AOAC-905.01
Potassium	%	6.48	3.00 - 4.00	<b>发现了一个人</b>		はおいる	The second secon	The state of the s	AO A C 005 01
Magnesium	%	0.30	0.20 - 0.30		がない		100 Miles 100 Miles		AOAC-985.01
Sodium	%	0.09		No Interpretation	ion	2.600 P. C.			AOAC-905.01
Total Sulfur	%	0.44	0.33-0.53	· · · · · · · · · · · · · · · · · · ·		7 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (			AUAC-985.01
Zinc	1	41.7	0.00				100 000		AOAC-990.03
Roron	mdd	41.7	0.45.0						AOAC-985.01
Mondan	mdd	5	6.0 - 10.0						AOAC-985.01
Manganese	mdd	45.6	32.0 - 48.0						AOAC-985.01
Copper	ppm	32.9	6.0 - 10.0						AO AC 005 01
Iron	mdd	191	36.0 - 54.0		いのの				A O A C 405 01
Molybdenum	maa	1.4		No Internatedian	**************************************				AUAC-985.01
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